<u> </u>							<u>Page 1 of 1</u>		
Form PTO-1449		U.S. DEPARTIME		ATTY. DOCKET NO.			SERIAL NO.		
(MODIFIED)	PATENT AND TR		040679/1154			Unassigned 2			
INF	ION DISCLOSURE	APPLICAN	APPLICANT Shinji YAMAMOTO et al.						
		FILING DA	FILING DATE			GROUP ART UNIT			
	everal sheets if nece	Octo	October 20, 2000			Unassigned Unassigned Unassigned Unassigned Unassigned Unassigned			
		 	U.S. PATE	NT DOCUME					
EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME		CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE	
TMN	A1	5,473,887	12/1995 Ta	Takeshima et al.		-60	-276		
	<u> </u>								
	ļ								
							—		
									
	<u> </u>								
		L	<u> </u>				<u>L</u>		
	. .		FOREIGN PA	TENT DOCU	MENTS				·-
	REF	DOCUMENT NUMBER	DATE	COUNTR	RY	CLASS	SUB- CLASS	YES	ISLATION NO
TMN	A2	2600492	01/1997 Ja	Japan					Abstract
TMN	A3	2000-117593	04/2000 Ja	Japan					'
		OTHER DOCU	MENTS (Including	Author, Title,	Date, Pert	inent Pages	, Etc.)		
TMN	-A4	Toyoda, Kenji et al., Science and Technology in Catalysis 1998, "The Quantitative Analysis of Multi-reactions							
()- 010		on SCR Process", 1 page, (1998)							
	A5	Ogura, Masaru et al., Third Tokyo Conference on Advanced Catalytic Science and Techonology, "Selective							
	AS	Catalytic Reduction of Nitric Oxide with Methane on Pd/Co/H-ZSM-5 Catalysts", pp. 49, (1998)							
	A6	"New Automotive Gasoline Engine", Sankaido, page 103, (6 sheets), (1994). "Catalyst Lectureship: Industrial Catalyst Reaction II, Kodansha", pages 193 and 194, (7 sheets), (1985)							
	A7	•		<u>.</u>					,
	A8	Shin'ichi Matsumoto et al., National Symposium Nano-Control of Environmental Catalysts and Related							
A		Materials (6 th Iketani Conference), "Nox storage catalyst (NSR catalyst) for automotive lean burn engines",							
		pp. 74 and 75, (Tokyo 1996)							
EXAMINER	M. Ngu	DATE C	6/26/2001						
line	through	Initial if citation h citation if not intion to applicant.							